

ALL RIGHTS RESERVED. NO PART OF THIS PUBLICATION MAY BE REPRODUCED STORED IN A RETRIPCIAL SYSTEM OR TRANSMITTED, IN ARY FORM OR BY ANY MEANS ELECTRONIC, ELECTROSTATIC, MERSHETC TAPE, MECHANICAL, PHOTOCOPPINIG RECORDING OR OTHERWISE, WITHOUT THE PERMISSION IN MERTING FROM ELOCIN. 1 METERBOARD
2 SINGLE PHASE WIN METER
3 SINGLE PHASE WIN METER
4 PVG INSULATED CONDUCTOR
5 NEUTRAL BUSBAR (COPPER)
6 EARTH BUSBAR (COPPER)
7 TERMINATION LUGS
8 EARTH CONDUCTOR
9 EARTH SPIKE
10 LABELS ON COYER TEM DESCRIPTION 1 SIZE AS REQUIRED C/W SHROUD
1 CULLINAN SCH-LUMBERGER TYPE
- SIZE AS REQUIRED
- SIZE AS REQUIRED
1 225x25x6mm C/W INSUL. MOUNT.
1 225x25x6mm C/W INSUL. MOUNT.
- SIZE & OLANITY AS REQUIRED
6m 25mm² BARE COPPER
1 1.2m LOGG 16mm² (NOT SHOWN)
- WORDING AS REQUIRED QΤY

REMARKS

© 2009 EMCON

NOTES:  1. FOR MOUNTING DETAILS REFER TO DWG NO. STD-LVBOH-24.  2. METERBOARD TO INCLUDE RAISED PLATE, COVER AND HINGED LID. COVER IS NOT SHOWN HERE.  3. THE RATING OF MINIATURE CIRCUIT BREAKER (MCB) SHALL BE AS INSTRUCTED.  4. THE CONDUCTOR SIZES USED IN THE METERBOARD SHALL COMPLY WITH BS  5. ALL BUSBARS SHALL BE SOLID COPPER INSTALLED ONTO INSULATORS.	
	$\overline{}$
	$\neg$

## **ELECTRICITY CONTROL BOARD**



Tel: (061) 374300 Fax: (061) 374305

DRAWING TITLE

Box 2923 Windhoek NAMIBIA

LOW VOLTAGE DISTRIBUTION:
METERBOARD LAYOUT:
SINGLE PHASE CONSUMER

DRAWING No: STD-LVBOH-23

DESIGNED:

A

DRAWN:

JWS

REV:

01-2001

SCALE NTS

```
ERROR: syntaxerror
OFFENDING COMMAND: --nostringval--
STACK:

/Title
()
/Subject
(D:20100127093112+02'00')
/ModDate
()
/Keywords
(PDFCreator Version 0.9.5)
/Creator
(D:20100127093112+02'00')
/CreationDate
(johnny)
/Author
-mark-
```